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T F W PTO/SB/82 (09-04)

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Application Number	10/644,586	
Filing Date	August 20, 2003	
First Named Inventor	Serkan Hatipoglu	
Art Unit	2613	
Examiner Name	Not Yet Assigned	
Attorney Docket Number	89035PCW	

I hereby revoke all previous powers of attorney given in the above-identified application.			
A Power of Attorney is submitted herewith.			
OR I hereby appoint the practitioners associated with the Customer Number: 01333			
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Applicant/Inventor.			
Assignee of record of the entire interest. See 37 CFR 3.71. Statement under 37 CFR 3.73(b) is enclosed. (Form PTO/SB/96)			
SIGNATURE of Applicant or Assignee of Record			
signature Parton Ca Markey			
Jame Peytone. Watkins, Esq.			
Date January 11, 2005 Telephone (585) 477-8282			
OTE: Signatures of all the inventors or assignees of record of the entire interest or their representative(s) are required. Submit multiple forms if more than one gnature is required, see below*.			
*Total offorms are submitted.			

This collection of information is required by 37 CFR 1.36. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

PTO/SB/96 (09-04)

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STATEMENT UNDER 37 CFR 3.73(b)	
Applicant/Patent Owner: EASTMAN KODAK COMPANY	
Application No./Patent No.: 10/644,586 Filed/Issue Date: August 20, 2003	
Entitled: ADAPTIVE SETTING OF WAVELET SUB-BAND THRESHOLDS FOR LOW-LIGHT IMAGE	GE DENOISING
EASTMAN KODAK COMPANY , a <u>DELAWARE CORPORATION</u> (Name of Assignee) (Type of Assignee, e.g., corporation, par	tnership, university, government agency, etc.)
states that it is: 1. the assignee of the entire right, title, and interest; or	
2. an assignee of less than the entire right, title and interest. The extent (by percentage) of its ownership interest is %	
in the patent application/patent identified above by virtue of either:	
A. An assignment from the inventor(s) of the patent application/patent identified above in the United States Patent and Trademark Office at Reel, Frame _ thereof is attached.	re. The assignment was recorded, or for which a copy
B. A chain of title from the inventor(s), of the patent application/patent identified above below:	e, to the current assignee as shown
1. From: To:	
The document was recorded in the United States Patent and Trademark Off Reel, Frame, or for which a copy there	
From: To: To: The document was recorded in the United States Patent and Trademark Office.	
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Reel, Frame, or for which a copy the	
Additional documents in the chain of title are listed on a supplemental sheet.	
Copies of assignments or other documents in the chain of title are attached. [NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) m Division in accordance with 37 CFR Part 3, if the assignment is to be recorded in MPEP 302.08]	ust be submitted to Assignment n the records of the USPTO. <u>See</u>
The undersigned (whose title is supplied below) is authorized to act on behalf of the assignment	gnee.
	January 11, 2005
Signature Compatible For	Date (595) 477, 9393
Pevton C. Watkins, Esq. Printed or Typed Name	(585) 477-8282 Telephone Number
	relephone Humber
Authorized Signer for Assignee Title	

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Docket NSC U.S. DEPARTMENT OF COMMERCE Form PTO 1595 1)-31-92 CORDATION FORM COVER SHEET **MODIFIED 2-15-93** PATENTS ONLY Tab settings \rightarrow \rightarrow \rightarrow 1. Name of conveying party(ies): NATIONAL SEMICONDUCTOR CORPORATION 2. Name and address of receiving party(ies): 14650 New York Zip: Rochester State: Name: EASTMAN KODAK COMPANY City: 3. Nature of Conveyance: X **Assignment** Other: August 18, 2004 **Execution Date:** SEE "APPENDIX A" 4. Application number(s) or patent number(s): If this document is being filed together with a new application, the execution date of the application is the same as the execution date of the Assignment, unless stated as follows: 5. Name and address of party to whom correspondence concerning document should be mailed: Eastman Kodak Company, Patent Legal Staff Address: Cathy M. Dasson Name: Zip: 14650-2201 State: New York Rochester City: 6. The total number of applications and patents involved is one (1) unless stated as follows: 28 Authorized to be charged to deposit account 7. Total fee (37 CFR 1.21h): \$1120 Enclosed X 8. Deposit account number: 05-0225 (Attach duplicate copy of this page if paying by deposit account)
DO NOT USE THIS SPACE 9. Statement and signature. To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document. Cathy M. Dasson Name of Person Signing

Total number of pages including cover sheet:

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JAN 1 3 200s

ASSIGNMENT OF INVENTION

THIS Assignment is effective the 18 day of August, 2004,

BETWEEN NATIONAL SEMICONDUCTOR CORPORATION, of 2900 Semiconductor Drive, Santa Clara, California 95051, USA, a corporation of the State of Delaware (hereinafter the "Assignor"), who is the owner of the entire title in the United States applications set forth in Appendix A and in the inventions covered by said applications; and

EASTMAN KODAK COMPANY, of 343 State Street, Rochester, New York 14650, USA, a corporation of the State of New Jersey (hereinafter the "Assignee"), who wants to acquire the entire title of Assignor in the aforesaid applications and the inventions covered thereby.

THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, Assignor does hereby assign unto Assignee its entire title in and to said inventions covered by said applications, and all corresponding applications and patent applications in countries other than the United States, and all reissues, divisions and extensions thereof and to any Letters Patent which have or may issue based thereon, all of which are encompassed herein by the term "Applications", including all claims for damage for past infringement thereof; the same to be held and enjoyed by Assignee, its successors, and assigns, as fully and entirely as the same would have been held and enjoyed by Assignor had this assignment and sale not been made.

Assignor also agrees that it will, at Assignee's request, render such lawful cooperation and assistance as may be necessary for the proper maintenance and enforcement of said applications, provided, however, that Assignor may condition its compliance with such a request on Assignee's agreement to pay Assignor reasonable out-of-pocket expenses in connection therewith.

This document shall be construed, interpreted and applied in accordance with the laws of the State of New York.

IN WITNESS THEREOF, the parties have caused their respective corporate names to be affixed hereto and this instrument to be signed by their duly authorized officers as of the day and year written below.

Signed this 2rd day of _	Naember	, 2004.
	National Semiconductor Corp	poration
	By Mart is	/ /
	John M. Clark	
1	Senior Vice President, Ge	neral Counsel and Secretary
Witnessed by: Karen Z		
Signed this _/O_ day of	November	, 2004,
;	Eastman Kodak Company	
•		
F	By Millife &	
•	Willy C. Shih	-
•	President Display & Compo	nente
	Senior Vice President, Eas	
	Senior vice President, Eas	iman Kodak Combany

Witnessed by: Constance S Saufeof

ASSIGNED PATENTS

Docket #	Title	NITED STATES UNLESS OTHE	Application No.	Patent No.
89008	LOW COST DIE SIZED MODULE FOR IMAGING APPLICATION	TAKIAR HEM PARBHU ASHOK NGUYEN LUU	09/618,747	
	PIXEL PROCESSING SYSTEM FOR IMAGE SCANNING APPLICATIONS	BOISVERT DAVID MICHAEL CLARK JOSEPH D LEBOEUF ROBERT	09/957.946	

HIGH VOLTAGE RESET METHOD

DYNAMIC RANGE OF A CMOS IMAGE SENSOR

FOR INCREASING THE

MAIGRET MICHAEL MCMAHON ANDREW

PHAN CHRISTINA

GUPTA SHIVANI KINDT WILKO (WILLEM)

69/939,217

ASSIGNED PATENTS

Docket #	Title	T	Υ	-
	PIXEL BINNING IMAGE SENSOR	Inventors KINDT WILKO (WILLEM)	Application No.	Patent No.
89015		SEGERSTEDT BRIAN	10/098,235	
9001	AUTOMATIC EXPOSURE CONTROL FOR AN IMAGE	KINDT WILKO (WILLEM)		
89017	SENSOR	LEE BUMHA	10/115,650	
0	AUTOMATICALLY BALANCED	KINDT WILKO (WILLEM)		
89025	EXPOSURE TIME AND GAIN IN AN IMAGE SENSOR		10/255,252	
	APPARATUS AND METHOD FOR	LEE SHAW WEI	10000	
	WAFER LEVEL PACKAGING OF	PRABHU ASHOK	10/150,275	
89026	OPTICAL IMAGING SEMICONDUCTOR DRIVES			
	APPARATUS AND METHOD FOR	LEE SHAW WEI		
_	WAFER LEVEL PACKAGING OF	LEE SHAW WEI PRABHU ASHOK	10/217,341	
89027	OPTICAL IMAGING	I I I I I I I I I I I I I I I I I I I		
01001	SEMICONDUCTOR DRIVES BLOOMING CONTROL FOR A			
80020	CMOS IMAGE SENSOR	PHAN CHRISTINA		
89028			10/273,956	
	BLACK LEVEL CALIBRATION METHOD IN IMAGER WITH	LEE BUMHA		
20020	HYSTERESIS COMPARISON AND	MCMAHON ANDREW	10/290,782	
89029	ADAPTIVE STEP SIZE			
0.0	COLOR BMAGER CELL WITH	REDA RAZOUK	10/340165	
89030	TRANSISTORS FORMED UNDER THE PHOTODIODES	1		
	COLUMN LEVEL CHARGE	SEGERSTEDT BRIAN		
89032	AMPLIFIER	KINDT WILKO (WILLEM)	10/353,614	1
0 1000	CMOS IMAGE SENSOR		70055,014	
20077	OVERSATURATION	LEE BUMHA		
89033	PROTECTION CIRCUIT	 PHAN CHRISTINA 	10/607,943	1
	ADAPTIVE SETTING OF	HATIPOGLU SERKAN		
89035	WAVELET SUB-BAND THRESHOLDS FOR LOW-LIGHT		10/644,586	1
07000	IMAGE DENOISING			1
7400	BI-DIRECTIONAL HORIZONTAL	LUO QIANG		
7000	SCAN CIRCUIT WITH SUB- SAMPLING AND HORIZONTAL		10/641,605	i i
89037	ADDING FUNCTIONS			ı
	CHARGE DIFFUSION	LUO QIANG		
9038 1	CROSSTALK REDUCTION FOR	= 55 (55.75	10/688,657	
. 19 0 0	IMAGE SENSORS HIGH PHOTOSENSITIVITY CMOS	VO.D.		_
20020	IMAGE SENSOR PIXEL	 KINDT WILKO (WILLEM) LUO QIANG 	107750 000	
79039	ARCHITECTURE	PHAN CHRISTINA	10/759,899	1
1	IMAGER DIODE WITH	HOPPER PETER		
	SIDEWALL PASSIVATION	DRURY ROBERT	10/698,647	
9041		MIRGORODSKI YURI		1
121		VASHCHENKO VLADISLAV		
i	METHOD OF FORMALC TUE	HOPPER PETER	10/728,612	
200112	IMAGER	DRURY ROBERT		
19042		2 Cold Extrimely		1
	SYSTEM AND METHOD FOR	SHARMA ANIL		
19043	LOW-COST PROGRAMMABLE IMAGE RESIZING	SHARMA CHANDAN	10/803,483	
		·	1	

ASSIGNED PATENTS

Docket #	Title	Inventors		
89044	LOW DARK CURRENT CMOS IMAGE SENSOR PIXEL HAVING A PHOTODIODE ISOLATED FROM FIELD OXIDE	LUO QIANG	Application No.	Patent No.
89045	IMAGING CELL WITH A NON- VOLTILE MEMORY THAT PROVIDES A LONG INTEGRATION PERIOD AND METHOD OF OPERATING THE IMAGING CELL	HOPPER PETER GREIG WENDY LINDORFER PHILIPP VASHCHENKO VLADISLAV	10/821,391	
89046	IMAGING CELL THAT HAS A LONG INTEGRATION PERIOD AND METHOD OF OPERATING THE IMAGING CELL	 HOPPER PETER GREIG WENDY LINDORFER PHILIPP VASHCHENKO VLADISLAV 	10/821,286	
89047	METHOD FOR ACHIEVING LOW DARK CURRENT, LOW BAD PIXELS CMOS IMAGE SENSOR WITH STANDARD DEEP SUBMICRON CMOS LOGIC PROCESS	K WONG EDITH LUO QIANG PHAN CHRISTINA STATON ERIC THOR CARON	10/853.806	
0 0 0	METHOD AND APPARATUS FOR MEASURING IMAGE LAG IN CMOS IMAGE SENSOR SYSTEMS A NOVEL HIGH SENSITIVITY	LUO QIANG THOR CARON	10/835,889	
89049	IMAGER DIODE WITH INTEGRAL GAIN	 HOPPER PETER HWANG KYUWOON LINDORFER PHILIPP VASHCHENKO VLADISLAV 	10/854,079	
89050	METHOD TO CHARACTERISE ELECTRICAL CROSS TALK OF COLOR SOLID-STATE IMAGE SENSORS	LUO QIANG	10/854,056	
89051	AN IMAGING CELL WITH ENHANCED SENSITIVITY	HOPPER PETER MIRGORODSKI YURI LINDORFER PHILIPP POULTER MARK	10/863,058	